

MCP SERVER

NO CODE

CLOUD HOSTED

GoFood MCP

Manage Orders and Inventory from Chat.

GoFood MCP gives you complete command over your restaurant's operations directly from your AI client. Manage everything related to your GoBiz merchant account—from listing outlets and updating inventory levels to accepting orders, creating promotions, and tracking payments. It puts the power of a dedicated POS manager right into your conversation.

A+ Quality Score 98.33/100

food-delivery

pos-integration

menu-management

outlet-operations

restaurant-tech



The infrastructure that powers AI agents in the real world.



Vinkius connects AI to the world's software through secure, enterprise-grade infrastructure — enabling real-world execution at scale, built on the Model Context Protocol (MCP).

Your AI Connections Run Through Vinkius Cloud

The world's largest
managed MCP catalog

Vinkius is the cloud infrastructure where AI agents connect to the software your business already runs. We handle the hosting, the security, the credentials, the uptime — you get agents that actually do things.

We operate the world's largest managed MCP catalog. Major SaaS platforms, CRMs, databases, and cloud providers — running, monitored, production-ready. This MCP server is hosted and maintained by the Vinkius Cloud for AI Agents.

The agent doesn't manage credentials, doesn't manage uptime, doesn't manage security. Vinkius does.

— Architecture principle

Four Pillars of the Vinkius Runtime

01 — Security by design

Credentials stay encrypted at rest via AES-256. The AI agent never touches raw keys — they're injected into a sandboxed V8 isolate at runtime. Actions are logged, and connections have an emergency kill switch.

03 — Deterministic observability

Eight immutable metrics per endpoint: request volume, p95 latency, error rate, active connections, cost attribution. A live payload feed logs every tool call with mutation detection.

02 — Built on MCP Fusion

This MCP server was built with **MCP Fusion**, the open-source framework (Apache 2.0) that powers the entire Vinkius catalog. Schema-as-firewall strips undeclared fields, compiled PII redaction runs at zero overhead, and cryptographic lockfiles produce git-diffable audit trails.

04 — Autonomous operations

Servers are deployed, monitored, and patched autonomously. New capabilities and security patches ship weekly. Zero-downtime deployments ensure continuous availability across all managed MCP servers.

AES-256

Encryption at rest

Ed25519

PKI vault signatures

24h TTL

Ephemeral session keys

V8 Isolate

Sandboxed execution

One Token. Instant Access.

Every MCP server on Vinkius is accessed through a **Connection Token**. Tokens are generated in the cloud dashboard and produce a unique MCP endpoint URL. Paste this URL into any MCP-compatible client — no SDK required.

A single token can serve **multiple AI clients simultaneously**, or you can issue separate tokens per client for granular access control. Each token tracks its own request count, last activity timestamp, and can be individually enabled or revoked.

MCP ENDPOINT

`https://edge.vinkius.com/{token}/mcp`

Claude



Cursor



VS Code



Windsurf



Grok



Gemini

Security Is the Architecture

Security in Vinkius is not a feature — it's the foundation of the runtime. The gateway enforces multiple independent protection layers between AI agents and third-party APIs.

01 — Ed25519 PKI Vault

Every workspace has an Ed25519 Master Key. Session keys are generated ephemerally (24h TTL) and signed by the Master Key. Credentials never leave the vault boundary.

02 — V8 Isolate Sandboxing

Tool code runs inside isolated-vm V8 isolates with 64 MB memory caps and per-request timeouts. No filesystem access, no network access except through the SSRF-guarded fetch bridge.

03 — SSRF Guard

All outbound HTTP requests are DNS-resolved and validated before execution. Private IP ranges (10.x, 172.16-31.x, 192.168.x, AWS metadata 169.254.x) are blocked at the network layer.

05 — Cryptographic Audit Trail

Every request is signed into a SHA-256 hash chain with Ed25519 signatures. Events form a tamper-proof, SIEM-exportable forensic record.

04 — DLP & PII Redaction

A ResponseGuard pipeline intercepts every tool response. Configurable redaction patterns strip sensitive fields (emails, SSNs, card numbers) before data reaches the AI agent.

06 — Honeypot Trap System

Phantom credentials are injected into isolated environments. If a honeypot is used outside Vinkius infrastructure, the server is quarantined instantly.

Emergency Kill Switch

EU AI Act Art. 14(1)
Compliant

The kill switch is an **emergency halt** mechanism — not a simple toggle. When triggered, it executes three actions atomically:

01 — Server deactivated

The MCP server is immediately taken offline across the entire cluster.

02 — All tokens revoked

Every connection token is invalidated. Total lockout — reconnection blocked until new tokens are issued.

03 — WebSocket connections killed

Active connections terminated via Redis pubsub broadcast. Propagates to every runtime node in the cluster.

Full Visibility. Zero Guesswork.

The Vinkius cloud dashboard includes a full MCP Governance suite — real-time analytics and security controls for production AI operations.

Control Plane

KPI dashboard with request volume, latency, success rate, token consumption, and AI-generated operational briefings.

FinOps

Cost tracking per tool, payload compression savings, budget optimization signals, and consumption trends.

Firewall & DLP

PII redaction activity, sensitive data protection counters, and security event timeline.

Agent Activity

Which AI clients are connecting, how often, and what they're doing — real-time session tracking.

Tool Health

Slowest and most error-prone tools, with actionable root-cause insights and performance baselines.

Incident Log

Error trends, failure rates, status-code breakdowns, and forensic audit trail access.

Get started at cloud.vinkius.com — connect your AI agent in under 60 seconds.

GoFood MCP

12 tools available

Cloud-hosted on Vinkius

Connect your GoFood/GoBiz merchant account to any AI agent for full control over your food delivery operations through natural talk. Instead of jumping between multiple dashboards just to check an order status or adjust menu availability, your AI acts as a single, centralized operations manager. You can retrieve detailed outlet information and list all linked locations with simple prompts. Need to update inventory? Tell it to manage stock levels for specific items across various menus. The agent handles the complexity of accepting orders, marking them prepared, or canceling them if needed. Furthermore, you can set up real-time notifications by configuring webhooks, which is huge for multi-location setups. When managing promotions, you don't need to manually create campaigns; just ask it to generate a new promo code. This MCP makes sure that no matter how many moving parts your restaurant has—menus, orders, inventory, payments—you manage them all from one place, accessible through the Vinkius catalog.

Core Capabilities

01 — Manage Outlets

List, link, or unlink specific merchant locations and retrieve their full configuration details.

02 — Control Menu Inventory

Fetch complete menu catalogs for any outlet, or update stock counts for individual items and variants.

03 — Process Order Lifecycle

Accept incoming orders, mark them as prepared, or cancel them entirely with specific order type support.

04 — Run Promotions

List existing promotions and create new discount campaigns for any specific outlet.

05 — Track Payments & Events

Create payment transactions with reference tracking, or set up webhooks to monitor real-time system events.

One Click on Vinkius — From Prompt to Execution

Available at vinkius.com/mcp/gofood — connect your AI agent in three steps.

- 01 First, subscribe to this MCP and enter your GoBiz OAuth 2.0 JWT Bearer token.
- 02 Your AI client connects the credentials and authenticates with your merchant account data.
- 03 You then talk to your agent—asking it to list linked outlets or accept an order—and it executes the required actions.

The bottom line is you get a single, conversational interface that manages every part of your GoFood business without opening any separate dashboards.

Built For

This MCP is for restaurant owners and operations managers who are sick of jumping between five different web portals just to handle the daily flow. If you spend more time clicking buttons than actually running your business, this tool saves you hours.

Restaurant Owner

Uses it to process incoming orders and adjust stock levels immediately without logging into the main GoBiz dashboard.

POS Integrator

Connects multiple physical locations, linking outlets and configuring webhooks for seamless data synchronization across sites.

Operations Manager

Monitors payment transactions and manages the full order lifecycle—from acceptance to preparation—in one conversational chat window.

What Changes When You Connect

- 01 You stop juggling dashboards. Instead of manually logging into the GoBiz portal to see an order, you just ask your agent to accept it or mark it prepared using `accept_order` and `mark_order_prepared`.

-
- 02** Inventory tracking becomes real-time. When a chef runs low on ingredients, you don't wait for manual counts; you tell the system to update stock levels immediately using `update_menu_stocks` .
-
- 03** Promotions are instant. Need a weekend sale? You create the entire campaign and activate it instantly by calling `create_promo` , without touching a single web form.
-
- 04** Outlets stay connected. If you open a new branch, you don't have to manually sync it. Use `link_outlet` once, and your agent manages its data flow forever.
-
- 05** Order tracking is simplified. You can get the full menu catalog using `get_catalog` , ensuring that any changes reflect instantly when processing an order.
-

Real-World Applications

The sudden rush of orders

An Ops Manager gets a flurry of new delivery pings. Instead of opening the GoBiz portal and clicking 'Accept' 30 times, they prompt their agent: 'Accept all pending food-type orders for out_001.' The agent uses `accept_order` repeatedly until the entire batch is processed.

The holiday discount push

The marketing team needs a flash sale. They instruct their agent: 'Create a 25% off promo for the entire weekend at out_001.' The agent runs `create_promo` , activating it instantly and showing customers the offer.

The inventory mismatch problem

It's 4 PM, and a popular dish runs out. Instead of calling maintenance or manually updating spreadsheets, the manager simply asks: 'Update the stock for Nasi Goreng Spesial to zero.' The agent executes `update_menu_stocks` instantly.

Opening a new branch

A POS Integrator needs to add a satellite store. Instead of filling out complex forms, they prompt: 'Link this new location using its ID.' The agent runs `link_outlet` and syncs the initial catalog.

Patterns to Avoid

Checking status via multiple tabs

X AVOID

Opening the main GoBiz dashboard, then switching to the menu management tab, and finally opening a separate payments tracker just to get three pieces of info.

✓ INSTEAD

Use your agent. Ask one question: 'What are the current linked outlets and their top-selling items?' The agent uses ``list_linked_outlets`` and ``get_catalog`` simultaneously and gives you a single answer.

Manually updating every item

X AVOID

A menu change requires updating the catalog, but the employee has to open the menu section, find the specific category, select the item, and manually edit the fields.

✓ INSTEAD

Tell your agent: 'Update the entire catalog for out_001 with these new images and prices.' The agent uses ``update_catalog`` and handles all the data mapping.

Forgetting to track payments

X AVOID

Processing an order, but forgetting to log the payment reference or recording it in a separate spreadsheet later.

✓ INSTEAD

After finalizing the transaction, prompt your agent: 'Process this \$50 payment and record the transaction.' The agent uses ``create_payment_transactions`` right away.

The Right Fit

Use this MCP if your core problem is operational control over a live merchant account. If you need to *act* on things—like accepting an order, changing inventory counts via `update_menu_stocks`, or setting up promotions using `create_promo`—this is exactly what you need. Don't use it if your only goal is reporting historical data; for pure analytics and reading logs, a dedicated BI tool connection would be better. Also, don't rely on this to build out the entire front-end website; this MCP talks directly to the GoBiz API tools. If you just want to read basic information without changing anything, `get_outlet_info` works fine, but if you need to write data back into the system, stick with this tool.

The Daily Dashboard Nightmare

Right now, managing a multi-location restaurant means opening at least three different browser tabs. You're in one tab checking order status, switching to another to see if the menu item is still available, and then clicking over to a third portal just to process payment details. It's slow, it's tedious, and you lose time—time that pays for ingredients.

With this MCP, those manual switches disappear. You just talk to your agent. You tell it to 'Check the order status and confirm stock.' The agent handles the cross-referencing between order flow, catalog data, and inventory counts, giving you one simple confirmation so you can get back to what matters: serving food.

Instant Operational Control with GoFood MCP

Tasks that used to take five minutes of clicking—like linking a new outlet or creating a limited-time promotion—now happen in seconds. You tell the agent, 'Link up our Downtown location,' and it runs `link_outlet`. Need to deactivate an old promo? It handles the removal with one call.

The difference is direct control without the clicks. You don't just read data; you command the system. Your AI acts as your dedicated digital manager, executing actions like accepting orders or updating menus on demand.

GoFood: 12 Tools for Merchant Operations

These twelve tools allow you to run your entire GoFood business from the command line, handling everything from menu updates and order acceptance to payment tracking.

#	TOOL	DESCRIPTION
01	<code>accept_order</code>	Tells your agent to accept a pending GoFood delivery order that has arrived at the restaurant.
02	<code>cancel_order</code>	Allows you to cancel an existing GoFood order if it needs to be stopped or redirected.
03	<code>create_promo</code>	Generates a new promotional discount campaign and makes it active for a specific outlet.
04	<code>get_catalog</code>	Retrieves the complete, current menu catalog for any linked GoFood location.
05	<code>get_outlet_info</code>	Pulls detailed configuration and property data for a specific GoFood outlet.
06	<code>link_outlet</code>	Connects an existing GoFood location to the system, making it manageable through this MCP.
07	<code>list_linked_outlets</code>	Displays a list of all merchant outlets that are currently connected and managed by your account.
08	<code>list_promos</code>	Retrieves a list of all active or inactive promotional campaigns for a specific outlet.
09	<code>mark_order_prepared</code>	Signals that an accepted GoFood order is finished cooking and ready for pickup or dispatch.
10	<code>unlink_outlet</code>	Disconnects a specific GoFood location from the integration, preventing future changes.
11	<code>update_catalog</code>	Replaces or modifies the entire menu catalog for an outlet to reflect new items or categories.
12	<code>update_menu_stocks</code>	Changes the stock count for specific menu items, preventing overselling of low-inventory goods.

See It in Action

Real prompts you can use once this MCP is connected to your AI agent through Vinkius Cloud.

U List all my linked GoFood outlets.



I've fetched your linked outlets. You currently have 3 outlets connected: 'Nasi Goreng Sudirman' (ID: out_001), 'Bakso Senayan' (ID: out_002), and 'Mie Ayam Thamrin' (ID: out_003). Which outlet would you like to manage?

U Show me the full menu catalog for outlet out_001.



Retrieving catalog... The outlet 'Nasi Goreng Sudirman' has 24 menu items across 5 categories. Top sellers include 'Nasi Goreng Spesial' (Rp 25,000) and 'Ayam Geprek' (Rp 20,000). Would you like to check stock levels or update any item?

U Accept order ORD-12345 for outlet out_001, type food.



Order ORD-12345 has been successfully accepted and is now being processed at 'Nasi Goreng Sudirman'. The kitchen has been notified. Would you like me to mark it as prepared once cooking is done?

U Create a 20% discount promo for outlet out_001 valid this weekend.



Promo created successfully! The 20% discount campaign is now active for 'Nasi Goreng Sudirman' and will run through the weekend. Customers will see the offer when browsing your GoFood listing.

Frequently Asked Questions

01 How do I manage my outlets using GoFood MCP?

You use ``list_linked_outlets`` to see what you have connected. You can also use ``link_outlet`` if you open a new location that needs syncing.

02 Can I update the menu without using GoFood MCP?

Yes, but it's manual. Using ``update_catalog`` through this MCP means your changes are immediately reflected and tied to your operational workflow.

03 What is the best way to handle incoming orders with GoFood MCP?

Just tell your agent which order needs attention. You can use ``accept_order`` to accept it, or if it's finished, you mark it prepared using ``mark_order_prepared``.

04 Does GoFood MCP help with payment tracking?

Yes. The agent handles creating and recording payment transactions using the tool that manages payments references.

05 Do I need to worry about inventory when running promotions?







No. You can run ``create_promo`` for a discount, but you still maintain control over stock levels by calling ``update_menu_stocks``, ensuring the promo doesn't sell out-of-stock items.

Go Live in 60 Seconds

Get your connection token from cloud.vinkius.com, then paste the endpoint URL into any MCP-compatible client.

YOUR MCP ENDPOINT

```
https://edge.vinkius.com/[TOKEN]/mcp
```

CLIENT	WHERE TO CONFIGURE
 Claude AI	Profile → Customize → Connectors → "+" → Add custom connector → Paste endpoint
 Cursor	Settings → Features → MCP Servers → "+ Add New MCP Server" → Type: SSE → Paste endpoint
 VS Code	Ctrl/Cmd+Shift+P → "MCP: Add Server" → add <code>"gofood": { "url": "..." }</code>
 Windsurf	MCP Settings → <code>mcp_settings.json</code> → Add endpoint URL
 ChatGPT	Settings → Tools & plugins → Add MCP server → Paste endpoint
 Gemini	Extensions → Add MCP Server → Paste endpoint URL

ASK AN AI ABOUT THIS

Let your preferred AI explain this MCP server

-  **Ask ChatGPT** 
-  **Ask Claude** 
-  **Ask Perplexity** 
-  **Ask Gemini** 
-  **Ask Grok** 

READY TO CONNECT

GoFood is live on Vinkius Cloud.

Get your connection token, paste it into your AI agent, and start building. No SDK. No deployment. Just results.

[Start at cloud.vinkius.com](https://cloud.vinkius.com) →

vinkius.com · support@vinkius.com

INDEPENDENT PLATFORM DISCLAIMER

Vinkius is an independent platform and is not affiliated with, endorsed by, sponsored by, verified by, or otherwise authorized by GoFood. All third-party trademarks, logos, and brand names are the property of their respective owners. Their use in this document is strictly for informational purposes to identify service compatibility and interoperability.

DOCUMENT INFORMATION

Generated	June 2026
MCP Server	GoFood MCP
Server ID	019d75a7-6aa7-72e4-9433-d64f26a31c11
Platform	Vinkius Cloud for AI Agents
Endpoint	https://edge.vinkius.com/{token}/mcp

LICENSE & USAGE

This document is generated automatically by the Vinkius PDF Engine. Content reflects the MCP server configuration at the time of generation and may change as updates are deployed. For the most current information, visit vinkius.com/mcp/gofood.